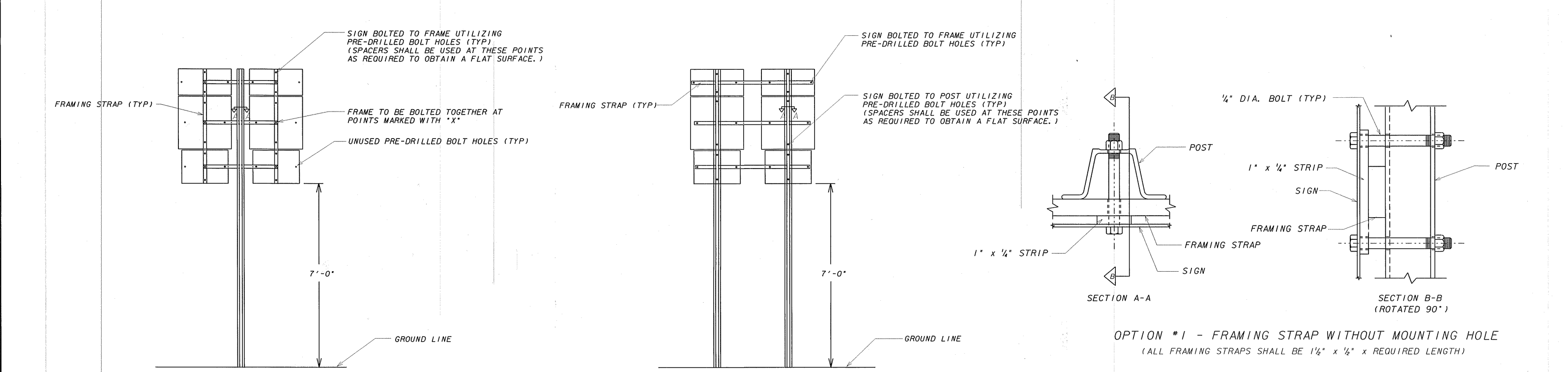
STATE	PROJECT NUMBER	SHEET NO.	TOTAL SHEETS
GA.	NH-7141-00(100)	109	334

and and T



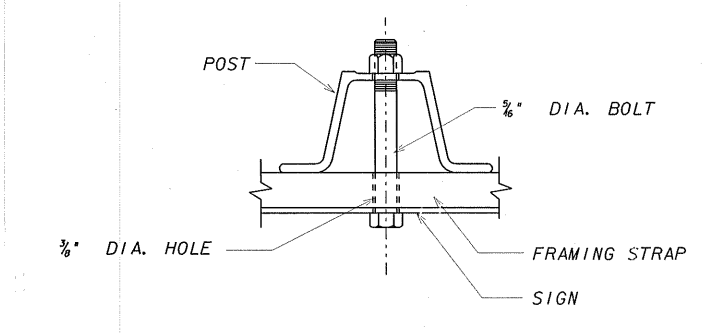
DUAL POST ERECTION

TYPICAL ASSEMBLY UNIT (BACK VIEW)

GENERAL NOTES:

SINGLE POST ERECTION

- I. STYLE OF FRAMING IS OPTIONAL. ALTERNATE DESIGNS ARE ACCEPTABLE
 UPON APPROVAL OF THE ENGINEER. FRAME SHALL BE DESIGNED SO AS TO
 HOLD THE ASSEMBLY IN A FIXED. RIGID POSITION.
- 2. FRAMING STRAPS SHALL BE GALVANIZED STEEL OR ALUMINUM.
- 3. STEEL SHALL BE A.S.T.M. DESIGNATION A-283, GRADE D. GALVANIZED IN ACCORDANCE WITH A.S.T.M. DESIGNATION A-123.
- 4. ALUMINUM SHALL BE ALLOY 6061-T6.
- 5. BOLTS, NUTS, WASHERS, AND SPACERS SHALL CONFORM TO THE STANDARD SPECIFICATIONS AND/OR SPECIAL PROVISIONS.
- 6. FRAMING STRAPS ON A DUAL POST ERECTION SHALL NOT BE BOLTED TO THE POST.



OPTION #2 - FRAMING STRAP WITH MOUNTING HOLE

(ALL FRAMING STRAPS SHALL BE 2" x 1/2" x REQUIRED LENGTH)

DATE	REVISIONS	GEORGIA DEPARTMENT OF TRANSPORTATION OFFICE OF TRAFFIC SAFETY & DESIGN		
		DETAILS FOR		
		TYPICAL FRAMING		
		NO SCALE SM-23 JANUARY 2000		

PCBDT

8\2003 7:38:25 AM //ATLESI/JOBS/CIVIL/CADNET/OCE/BATCH.qef atl.plotstat j./Trans/0094/WO010/plot/SIGN/714110dets03.prf